

eRed Folder :

Add
View

First Hit Previous Doc Next Doc Go to Doc#Exam
WEC
2 S.

End of Result Set

 Generate Collection

L1: Entry 1 of 1

File: DWPI

Aug 20, 1996

DERWENT-ACC-NO: 1997-191095

DERWENT-WEEK: 199717

COPYRIGHT 2010 DERWENT INFORMATION LTD

TITLE: Analgesic with prolonged action contains novocaine and magnetic filler consisting of highly disperse ferromagnetic iron coated with crosslinked polyacrylamide

INVENTOR: FEDORENKO O M ; SHKALOVSKAYA N I ; SOKHOV S T

PATENT-ASSIGNEE:

ASSIGNEE CODE

STAVROPOL MED ACAD STAVR

PRIORITY-DATA: 1994RU-036609 (September 30, 1994)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

 RU_2065302_C1 August 20, 1996 RU

APPLICATION-DATA:

PUB-NO APPL-DATE APPL-NO DESCRIPTOR

RU_2065302C1 September 30, 1994 1994RU-036609

INT-CL-CURRENT:

TYPE IPC

DATE

CIPS A61 K 31/245 20060101
CIPS A61 K 31/74 20060101
CIPS A61 K 9/14 20060101

ABSTRACTED-PUB-NO: RU 2065302 C1

BASIC-ABSTRACT:

Analgesic compsn. "Ferrokain" is used for local application. The mixt. contains (in wt.%): novocaine 0.75-3.75 and highly dispersed ferromagnetic iron powder coated with crosslinked polyacrylamide 96.25-99.25. External magnetic field is used to position the compsn. where it is needed within the organism, and to hold it there in order to prolong its analgesic action.

USE - The compsn. is used in medicine.

ADVANTAGE - More efficient application of local analgesic is achieved.

ABSTRACTED-PUB-NO: RU 2065302 C1

EQUIVALENT-ABSTRACTS:

TITLE-TERMS: ANALGESIC PROLONG ACTION CONTAIN NOVOCAIN MAGNETIC FILL CONSIST HIGH DISPERSE FERROMAGNETIC IRON COATING CROSSLINK POLYACRYLAMIDE

DERWENT-CLASS: A96 B05

CPI-CODES: A04-D04A; A12-V01; B04-C03D; B05-A03A; B10-B02A; B14-C01;

CHEMICAL-CODES:

Chemical Indexing M2 *01*

Fragmentation Code

A111 A940 C017 C100 C108 C730 C801 C803 C804 C805
C807 M411 M431 M782 P200 P942 P943 R041

Specific Compounds

R01718

Registry Numbers

107337

Chemical Indexing M2 *02*

Fragmentation Code

C101 C408 C550 C730 C800 C801 C802 C804 C805 C807
M411 M431 M782 P200 P942 P943 R041

Specific Compounds

R01732

Registry Numbers

209

UNLINKED-DERWENT-REGISTRY-NUMBERS: 1718U ; 1732U

ENHANCED-POLYMER-INDEXING:

Polymer Index [1.1]

018 ; G0453 G0260 G0022 D01 D12 D10 D26 D51 D53 D58 D83 F70 F93 R00444
8781; H0000; M9999 M2073; P0088;

Polymer Index [1.2]

018 ; Q9999 Q8037 Q7987; ND01; Q9999 Q7114*R; K9552 K9483; K9676*R;

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: 1997-060983

[Previous Doc](#)

[Next Doc](#)

[Go to Doc#](#)